IN THE CLAIMS:

Claim 1 (currently amended): A portable automatic insulin syringe device adapted to enable an injection of liquid medicine for a prolonged time, comprising a syringe pump having a pump housing, comprising:

- (a) a blood sugar measuring unit mounted at one side of the pump housing and adapted to measure a blood sugar level of a user; comprising:
 - (i) a housing having a lamp hole and an insert hole;
- (ii) a control panel adapted to control a measuring lamp and to convert a measured value from the measuring lamp into a signal capable of being recognized by the control unit;
- (iii) the measuring lamp received in the lamp hole while being outwardly exposed through the lamp hole;
- (iv) a measuring probe that fits into the insert hole having a measuring plate for covering the lamp hole behind the measuring probe; and
- (v) a fitting protrusion member mounted to the housing in a spring-loaded state adapted to maintain the measuring probe in a fixed position over the lamp hole,
 - (b) a control unit for controlling the blood sugar measuring unit and the syringe pump; and
- (c) a display unit for simultaneously displaying the quantity of insulin dispensed to a user and the blood sugar level measured by the blood sugar measuring unit.

Claim 2 (cancelled).

Claim 3 (cancelled).